67-22-04

Certificate of Express

I hereby certify that I have deposited this correspondence with the US Postal Service as firstclass or, if a mailing-label number is given below, as express mail addressed to Comm. of Patents, Washington, DC 20231 on the below-given

21 2004

IN THE U.S. PATENT AND TRADEMARK OFFICE

Inventor

Markus FORSTHUBER

Patent App.

10/765,457

Filed

26 January 2004

Conf. No. 8602

For

)

22771

HEATING ELEMENT AND METHOD OF MAKING SAME FOR

USE AS AN IGNITER FOR PYROTECHNIC CHARGES

Art Unit

3641

Hon. Commissioner of Patents Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

There are enclosed a European Search Report in the corresponding European application EP 04 10 015.1 and an office action in the corresponding Austrian application A 117/2003 along with a PTO-1449 listing the references not already of record and enclose copies of each of these references.

The references in the European Search Report have been cited as follows:

U.S. Patent 4,708,060 in category X: of special significance taken alone with reference to examined claims 1 to 3

col. 2, line 23 to line 33

col. 3, line 36 to line 38

Pat. App. 10/765,457

FIG. 2a

cited in category D: as a document mentioned in the application and in category Y: of special significance in combination with another reference of the same category, with reference to examined claims 4 to 6.

AT 405 591 cited in category Y with reference to examined claims 4 to 8

col. 3, line 20 to line 23

page 3, lines 38 to 40

page 3, line 54 to page 4, line 13

page 5, line 6 to line 7

Abstract

It has also been cited in category D.

Patent Publication 2002/069780 is cited in category Y for paragraph 0007 and its abstract with reference to examined claims 7 and 8.

U.S. Patent 6,230,624 is cited in category A:
Technological Background

col. 3, lines 47 to 49 with respect to examined claim 3
The Austrian Patent 405,591 is said to have a U.S.

counterpart A 6 316 752.

In the Austrian Office Action the Examiner has stated as follows:

"With respect to the claimed heating element, it is noted that it is a selection invention which chooses from a known range of dimensions is a known article a special range as inventive. Thus from U. S. Patent 6,324,979 B1 TROIANELLO 4 December 2001 (04.12.2001) the geometric tensioning of the claimed heating elements is known: According to col. 4, lines 54 ff an effective volume of 1.2×10^{-14} to 2.4×10^{-12} meters³ has been given which is covered as a new example on page 7 of the description and is also covered in the tension range of claim 1. Also the cross section specification according to claim 2 has been described previously from the disclosure thereof as less than 8×10^{-10} meter². Furthermore, U.S. Patent 6,289,813 (Duguet), 18 September 2001 (18.09.2001) is described at col. 4, line 4ff a specific resistance of 0.5×10^{-6} to 2×10^{-6} ohms for the heating element. In addition, the materials which are used for the heating elements to obtain the specific heating capacity ranges are described. Thus the ranges of the claimed tensions according to claims 1 and 2 are disclosed as

Pat. App. 10/765,457

Atty's 22771

known ..."

Neither a certification nor an IDS consideration fee is required since this IDS is filed prior to the initial office action on the merits.

Consideration of the documents provided herein is requested.

Respectfully submitted,

The Firm of Karl F. Ross P)C

By: Herbert Dubno, Reg. No. 19,752

Attorney for Applicant

db-

DATED: July 19, 2004

5676 Riverdale Avenue Box 900

Bronx, NY 10471-0900

Cust. No.: 535

Tel: (718) 884-6600

Fax: (718) 601-1099

Encl: PTO-1449 & References

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY DOCKET NO.				SERIAL NO.		
LIST OF PATENTS					22771				10/765,457		
AND PUBLICATIONS					APPLICANT						
		IND I ODBI	Markus FORSTHUBER								
JUL 2,1 2004 8					FILING DATE				GROUP		
					26 January 2004				3641		
U.S. PATENT DOCUMENTS											
EX. INIT		DOCUMENT NO.	DATE MM-YYYY		NAME		CLASS	SUB-CLASS		FILING DATE IF APPROPRIATE	
	АА	Cntry code - No. US-4,708,060	24 Nov. 87		ickes, Jr. et al					Arrico	NATE -
	ВВ	US-6,230,624	15 May 01			hatley, Jr. et al			···		
	СС	US-6,324,979		4 Dec. 01		Troianello					
	DD	US-6,289,813			Duguet et al			-			
	EE	US-									
	FF	US-									
	GG	US-									
	нн	US-									
			FOR	EIGN PATE	ENT DOCU	JMENTS					
	DOCUMENT NO. DATE COL			INTRY NAME		ME	CLASS		TRANSL.		
		Cntry Code - No.	MM-YYYY							YES	NO
	AI	AT 405 591 B	27 Sept. 99	Gen	many						
	AJ										
	AK										
	AL							\perp			
	АМ										
	AN										
	AO			1							
	AU							-			
	AP							1			-
	AP	OTHER A	ART (Includi	ng Author,	Title, Dat	e, Pertine	nt Page	s, E	Etc.)		
	AP		ART (Includi								
	AP AR										
	AP AR										
EXAMII	AP AR AS AT AU						Date: June 1				